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MOST RECENT DERWENT UPDATE: 200346 <200346/DW>
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Biotechnology & Chemical Library
CM1 1E07 – 703-308-4498
<> jan.delaval@uspto.gov

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- => d all abeq tech abex tot
- L56 ANSWER 1 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
- AN 2002-590439 [63] WPIX
- DNC **C2002-166903**
- Producing automatically pH-adjusting dry powdered culture medium, by determining ratio of pH-opposing forms of buffer salts required to be added to powder, and adding amounts of the buffer salts in ratio determined.
- DC B04 C06 D16
- IN DADEY, B M; FIKE, R M; HASSETT, R F; RADOMINSKI, R C
- PA (INVI-N) INVITROGEN CORP
- CYC 97
- PI WO 2002036735 A2 20020510 (200263)* EN 112p C12N000-00

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

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AU 2002032406 A 20020515 (200263) C12N005-00

ADT WO 2002036735 A2 WO 2001-US42982 20011106; AU 2002032406 A AU 2002-32406 20011106

FDT AU 2002032406 A Based on WO 200236735

PRAI US 2000-705940 20001106

IC ICM C12N000-00; C12N005-00

ICS C12N005-02; C12N005-04; C12N005-06

AB WO 200236735 A UPAB: 20021001

NOVELTY - Producing (M) an automatically pH-adjusting dry powdered culture medium, involves determining the ratio of pH-opposing forms of buffer salts required to be added to the powder to automatically provide a desired final pH upon reconstitution of the powder with a solvent and adding amounts of pH-opposing forms of buffer salts to the powder in the ratio determined.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

following:

- (1) an automatically pH-adjusting dry powdered
 culture medium (I) produced by (M);
- (2) a complete **dry powder** culture medium (II) that supports the cultivation of a cell in vitro upon reconstitution of the medium with a solvent without the addition of any supplemental nutrient components to the medium;
- (3) a kit (III) for culturing a cell, comprises one or more containers containing (I) or (II); and
- (4) a composition (IV) comprising (I) or (II) and at least one cell. USE (M) is useful for producing (I). (I) or (II) is useful for cultivating a cell, by reconstituting (I) or (II) with a solvent to form a culture medium solution, and contacting the cell with the liquid solution under conditions favoring the cultivation of the cell, where the cell is a bacterial or eukaryotic cell, preferably yeast cell, plant cell, animal cell (preferably a mammalian cell or a cell line derived from it, most preferably a human cell or a cell line derived from it) (claimed).

ADVANTAGE - (M) enables preparation of nutritive media, media supplements, media sub-groups, buffers and cells at reduced cost. The cost reductions are due to several factors. For example, the media, media supplement, media sub-group and buffer formulations are produced with much smaller production facilities since the large stir tanks required for 1X formulations are not required. In addition, the media, media supplement, media sub-group and buffer formulations are prepared on an as needed basis using just in time production techniques which reduce inventory, storage and labor costs. The time required for the preparation and shipping of the media, media supplement, media sub-group, buffer formulations is reduced from 6-8 weeks to as little as one day. The automatically pH-adjusting media also provides significant cost and time savings, and reduces the tendency for introduction of contamination into reconstituted media that may occur during the pH adjustment process according to standard methods using traditional dry powder or bulk liquid media. The nutritive media, media supplements, media subgroups or buffer are produced and stored for an extended period of time without significant loss of biological and biochemical activity. The culture media is prepared in such a way so as to prevent the interaction of media components that adversely affect the stability, solubility, structure and/or performance of the medium. (M) also allows for the preparation of components of nutritive media, media supplements, media subgroups or buffers which are used to prepare very large quantities of 1X media, media supplements, media sub-groups or buffers (e.g. 100000 liters or more) which require only one quality control test compared to multiple quality control test for multiple batches produced according to other commonly used techniques. Media, media supplement, media sub-group and buffer formulations are more consistent between batches since the individual components are more stable. The dried cell powders are also technologically and economically advantageous, since the cells may be stored, in low volume, for extended periods of time with little need for specialized equipment beyond that typically available in the laboratory. The cells prepared by (M) are preserved without being exposed to cryopreservative reagents which may be toxic to the cells. Dwg.0/19

FS CPI

FA AB; DCN

MC CPI: B04-B01B; B04-F02; B04-H01; B04-H06; B04-J01; B04-L01; B04-N06; B05-A01B; B05-B02A3; B05-C04; B07-D03; B07-D09; B10-B02D; B10-B02J; C04-B01B; C04-F02; C04-H01; C04-H06; C04-J01; C04-L01; C04-N06; C05-A01B; C05-B02A3; C05-C04; C07-D03; C07-D09; C10-B02D; C10-B02J; D05-C02; D05-C03; D05-C12; D05-H01; D05-H02; D05-H08

TECH UPTX: 20021001

TECHNOLOGY FOCUS - BIOTECHNOLOGY - Preferred Method: (M) further comprises packaging and sterilizing the **dry powdered** medium. The sterilization is accomplished by irradiating the **dry**

powdered medium with gamma-rays until the medium is sterile. The medium comprises at least one monobasic and/or dibasic buffering salt such as phosphate salt, preferably sodium or potassium phosphate salt. The dry powder medium contains sodium bicarbonate but does not liberate carbon dioxide upon storage.

Preferred Medium: (II) is an automatically pH-adjusting medium. (II) comprises one more components selected from serum, one or more culture medium supplements, L-glutamine, insulin, transferrin, one or more hormones, lipids, growth factors, cytokines, neurotransmitters, extracts of animal tissues, organs or glands, enzymes, proteins, trace elements, extracellular matrix components, antibiotics, viral inhibitors and buffers.

Preferred Composition: (IV) is a **powder**. The cell is selected from bacterial cell, yeast cell, plant cell and animal cell (preferably a mammalian cell, most preferably human cell). The cell is an established or transformed cell line.

ABEX UPTX: 20021001

WIDER DISCLOSURE - Also disclosed is a method for preparing dried cells.

EXAMPLE - Production of automatically pH-adjusted powdered culture media involved adding the pH-adjusting chemical (usually HCl or NaOH) to the powder to bring the pH to about 7.0-7.4 upon addition to water. Once sodium bicarbonate was added to the powder , many powdered media reconstituted in water on the basic side of neutrality and needed HCl addition. Adding HCl to a powder containing sodium bicarbonate was expected to be problematic. However, since the added liquid (5N HCl) never resulted in a moistened or liquid state inside the fluid bed apparatus, the sodium bicarbonate did not give off CO2 gas and fully retained its buffering capacity. This had been examined in the present studies by pH-titering experiments: equal amounts of acid, in two separate experiments were found to reduce the pH of agglomerated media and automatic pH-adjusted agglomerated media by an identical amount as that for a standard medium with sodium bicarbonate added to the liquid at the time of reconstitution. These results indicated that both agglomeration with subsequent adjustment of pH, and agglomeration with adjustment of pH during the agglomeration process, functioned equally well to produce powdered culture media with significant buffering capacity.

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L56 ANSWER 2 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
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AN 2002-557583 [59] WPIX

CR 2003-066690 [06]

DNN N2002-441369 DNC C2002-158266

Culture device for propagation/storage of microorganisms, has **self**-supporting, waterproof substrate containing gelling agent on
it, and cover sheet, each comprising positioning structures.

DC B04 D16 T01

IN BEDINGHAM, W; RAJAGOPAL, R; WILLIAMS, M G

PA (MINN) 3M INNOVATIVE PROPERTIES CO

CYC 97

PI WO 2002046354 A2 20020613 (200259)* EN 35p C12M001-16

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

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AU 2002026954 A 20020618 (200262) C12M001-16

ADT WO 2002046354 A2 WO 2001-US43880 20011105; AU 2002026954 A AU 2002-26954 20011105

FDT AU 2002026954 A Based on WO 200246354

PRAI US 2000-733223 20001208

IC ICM C12M001-16

WO 200246354 A UPAB: 20030124 AB

> NOVELTY - A culture device (10) (I) for propagation or storage of microorganisms, comprising a self-supporting,

waterproof substrate (12) and a cover sheet (20), where a gelling agent is contained on self-supporting substrate, and the

substrate and cover sheet comprise positioning structures (22), is new. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

following:

- (1) a system for harvesting cells from a colony on a thin film culture device having positioning structures, comprising a scanner, processing unit, and a picking apparatus, where the scanner provides an image file to processing unit which provides the position of the colony relative to the positioning structures, and the picking apparatus harvests the cells from the colony based on the position;
- (2) a picking apparatus for harvesting cells from a colony on a thin film culture device having positioning structures, comprising an orienting unit which positions colony relative to the positioning structures, and a picking arm programmed with the position of the colony relative to positioning structures and is adapted to contact cells of the colony based on the position;
- (3) a computer readable medium having instructions in it to cause a programmable processor to display an image of a thin film culture device having positioning structures on a display device, differentiate positioning structures from colonies on the culture device, identify location of positioning structures, identify location of colonies, calculate position of the colonies relative to positioning structures, and to select specific colonies; and
- (4) a computer readable medium having an image stored in it that contains image data representative of colonies on a thin film culture device having positioning structures, where the data are the coordinates of colonies on a culture device relative to positioning structures on the culture device.
- USE (I) is useful for propagation or storage of microorganisms. (I) is also useful for harvesting cells from a colony on a culture device, by obtaining an image of the culture device by scanning, processing the image to provide position of the colony relative to the positioning structures, and contacting the cells with a picking apparatus based on the position of the colony to harvest the cells. The picking apparatus is moved in one or two directions from the contact point to harvest the cells. The image processing comprises identifying location of the positioning structures, identifying location of the colony, and calculating position of the colony relative to positioning structures, and also selecting a specific colony having a predetermined size compared to a control colony, or predetermined color relative to the position structures (claimed).
 - (I) is useful in molecular cloning techniques.

ADVANTAGE - (I) is sample-ready, compact and require no preparation before use, and is therefore highly suitable for imaging microbial colonies contained on the device with an inexpensive, flatbed scanning device, than traditional culture devices, such as petri dishes.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic diagram of a thin film culture device having positioning structure.

Culture device 10

Waterproof substrate 12

Culture medium 14

Spacer 16

Cover sheet 20

Positioning structures 22

Dwg.1/7

CPI EPI FS

AB; GI FA

CPI: B04-F09; B04-F10; B11-A01; B11-C06; B11-C08E1; B12-K04E; D05-H01; MC

D05-H02; D05-H04; D05-H05; D05-H10

EPI: T01-C06; T01-J06A; T01-J08A1; T01-J10B; T01-S03

TECH

UPTX: 20020916

TECHNOLOGY FOCUS - BIOTECHNOLOGY - Preferred Device: (I) comprises first and second layers (separable from each other) comprising a gelling agent and positioning structures such as holes, slits, slots, beveled edges, notches, or raised structures. (I) further comprises a barcode label on its surface, an indicator, a corresponding inducer, and two chromogenic indicators providing different colors for differentiating microorganisms. The cover sheet is transparent, and comprises a gelling agent and reinforcement layer such as foam, film or non-woven material, and the self-supporting substrate further comprises a spacer

(16) and a culture medium (14).

Preferred System: The picking apparatus has an orienting unit having receiving structures adapted to receive corresponding positioning structures in the culture device. The orienting unit further comprises a compliant pad, and the picking apparatus comprises a liquid handling tip. Preferred Medium: The medium is a storage or transmission medium for storing or transmitting the instructions.

UPTX: 20020916 ABEX

EXAMPLE - A thin film culture device was constructed as described in US Patent Application No.09/541416, except that the culture device had two 0.32 cm positioning holes in opposite corners and a reinforcing foam sheet which adhered to the cover sheet. Escherichia coli DH5alpha cells were made competent using CaCl2, and then transformed with pUCl9 or its derivatives. After transformation and recovery, all cells were mixed and diluted in Butterfield's buffer containing ampicillin (50 microg/ml). 1 ml of the diluent was plated on a thin film culture device. Plates were incubated at 37degreesC for 14-18 hours and then scanned. The culture device was placed face down on a Umax 2000 flatbed scanner and a bitmap file of the culture device was obtained. The bitmap file was processed such that colonies were identified by color, intensity level, and minimum/maximum size. Colonies were mapped into picture units with respect to the positioning structures. The colony map was resized and rotated into coordinates using the known geometric location of the positioning structures. As the culture device was designed to be peeled open before picking colonies, the mirror image was generated for the robotic workstation to produce transformed colony coordinates. Transformed colony coordinates were downloaded into an appropriate instruction file for a Biomek robot. Beckman Biomek software executed the revised colony picking algorithm based on the colony coordinates. The culture device was positioned on the orienting unit of the workstation that contained receiving structures adapted to receive the corresponding positioning structures on the culture device. The robotic arm used a P20 pipetting tool and selected pipette tips from a pipette holder. Picked bacteria were transferred into incubation broth (1.2 ml of Luria-Bertani (LB) medium and 50 mug/ml ampicillin) at an unique location in a 96-well plate. The pipette tip was returned back to the pipette holder, and a new pipette tip was selected for the next pick. Cultures were grown at 37degreesC for 16 hours with shaking, and the growth was observed in 85 of the wells (88.5%), and plasmid DNA was isolated. Plasmids were cut with EcoRI and electrophoresed. Ethidium bromide staining of the gel indicated that different colonies were picked and plasmids of varying sizes were isolated.

- ANSWER 3 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN L56
- 2002-010762 [01] WPIX AN
- DNC C2002-002619 N2002-008995 DNN
- Detection of microorganisms, e.g., mold spores, from air or surfaces, TIcomprises exposing collection device bearing dry growth medium to environment and adding premeasured volume of activating liquid to medium.
- D16 S03 DC
- LAROCCA, M A K; LAROCCA, P T; REILLY, S M; IN LAROCCA, M K

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(LARO-I) LAROCCA M A K; (LARO-I) LAROCCA P T; (REIL-I) REILLY S M;
PA
     (HOME-N) HOME HEALTH SCI INC
CYC
     96
     WO 2001074168 A1 20011011 (200201)* EN 32p
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     US 2001041352 A1 20011115 (200201)
                                                     C12Q001-04
                                                                     <--
     AU 2001055829 A 20011015 (200209)
                                                     A01N063-00
                                                                     <--
                  A1 20030305 (200319) EN
                                                     A01N063-00
                                                                     <--
     EP 1286593
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI TR
ADT WO 2001074168 A1 WO 2001-US40443 20010404; US 2001041352 A1 Provisional US
    2000-194666P 20000404, US 2001-826045 20010404; AU 2001055829 A AU
     2001-55829 20010404; EP 1286593 A1 EP 2001-929040 20010404, WO
     2001-US40443 20010404
    AU 2001055829 A Based on WO 200174168; EP 1286593 Al Based on WO 200174168
FDT
PRAI US 2000-194666P 20000404; US 2001-826045
                                                 20010404
     ICM A01N063-00; C12Q001-04
IC
     ICS C12N001-00; C12Q001-06; C12Q001-24;
          G01N001-30
     WO 200174168 A UPAB: 20020105
AB
     NOVELTY - Detecting microorganisms comprising:
          (a) exposing a collection device bearing a dry growth
    medium to a microorganism-containing environment;
          (b) adding a premeasured volume of activating liquid to the
     dry growth medium; and
          (c) allowing collected microorganisms to grow into colonies, is new.
          DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a
     kit for detecting microorganisms comprising:
          (1) a dry collection device (12) for collecting
    microorganisms having a substrate with an upper surface and a layer of
     dry growth medium disposed on the upper surface of the substrate;
     and
          (2) a premeasured volume of liquid (17) to hydrate the dry
     growth medium after the microorganisms have been collected.
          USE - For detecting microorganisms, e.g., mold spores, from the air
     and from surfaces.
          ADVANTAGE - The invention overcomes the problems of time-lag growth
     disparities and evaporation of the activating liquid during collection.
     The dry collection devices exhibit a longer shelf-life and is
     easier to handle, especially at the extremes of normal ambient
     temperatures. The kit can be used without need for assistance or
     employment of a microbiologist, laboratory technician or other skilled
     personnel. The implementation of the quantifiable collection of
     environmental microorganisms from air and surfaces is made much more cost
     effective.
          DESCRIPTION OF DRAWING(S) - The figure shows the contents of a
     collection kit of the invention.
           Dry collection device 12
          Premeasured volume of liquid 17
     Hand press 18
     Dwg.2/12
   CPI EPI
FS
FA
     AB; GI
MC
    CPI: D05-H02; D05-H04; D05-H05;
          D05-H06
     EPI: S03-E13D
                    UPTX: 20020105
TECH
     TECHNOLOGY FOCUS - BIOTECHNOLOGY - Preferred Device: The collection device
```

comprises a substrate having an upper surface and a layer of a dry growth medium on the upper surface of the substrate. A cover sheet is releasably adhered to at least a portion of the substrate. The cover sheet has disposed on it growth media, dyes, antibiotics or their combinations. An adhesive layer on the upper substrate surface is translucent to allow the colonies to be visually inspected. A cold water-soluble powder comprising nutrients for growing microorganisms is adhered uniformly to the adhesive. The dry collection device further comprises an air-permeable membrane having its peripheral edge(s) substantially uncovered and have a bottom surface fixed to and covering at least a portion of the top surface of the membrane containing one or more nutrients for growing microorganisms and optionally a gelling agent. The kit further comprises a hand press having a pressing surface and a raised ring disposed on the surface defining a predetermined area. Preferred Component: The powder comprises a gelling agent which forms a gel having a Brookfield viscosity of at least 1500 cPs when hydrated with a premeasured volume of water. Preferred Method: After step (b) and before step (c), the activating liquid is spread over a predefined area of the medium with a hand press (18) by placing the hand press over the liquid on the medium and applying pressure. The cover sheet is opened in step (a) to expose the dry growth medium to ambient air and closed in step (c) to allow collected microorganisms to grow. The collection device may be placed in an incubator between steps (b) and (c). The colonies are counted after step (c).

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ANSWER 4 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
L56
     2001-522464 [57]
                        WPIX
ΑN
DNC C2001-155976
     Device for culturing microorganisms comprising a polymer immobilization
TI
     layer.
     B04 D13 D16
DC
     HYMAN, J M; JEFFREY, S R; MARESCH, M J; MATSUMURA, P M; THORPE, T C
IN
     (ALKU) AKZO NOBEL NV; (INMR) BIOMERIEUX INC
PA
CYC
     95
     WO 2001059060 A2 20010816 (200157) * EN 45p C12M001-34
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            SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
     AU 2001034859 A 20010820 (200175)
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                                                     C12M001-34
     NO 2002003790 A 20021008 (200280)
                                                     C12M000-00
                  A2 20030402 (200325) EN
                                                     C12M001-34
                                                                     <--
     EP 1297105
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI TR
    WO 2001059060 A2 WO 2001-US3812 20010206; AU 2001034859 A AU 2001-34859
ADT
     20010206; NO 2002003790 A WO 2001-US3812 20010206, NO 2002-3790 20020809;
     EP 1297105 A2 EP 2001-907026 20010206, WO 2001-US3812 20010206
    AU 2001034859 A Based on WO 200159060; EP 1297105 A2 Based on WO 200159060
FDT
PRAI US 2000-502324
                      20000211
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ICM C12M000-00; C12M001-34 ICS C12M001-16; C12Q001-04 WO 200159060 A UPAB: 20011005

IC

AB

NOVELTY - A device for culturing microorganisms, is new.

DETAILED DESCRIPTION - A device for culturing microorganisms comprises a container containing an immobilization layer made of an interconnected network of polymer chains with the interstitial spaces less than the size of microorganisms to be cultured so that the microorganisms during culturing are immobilized on the surface of the immobilization layer.

An INDEPENDENT CLAIM is included for a method for detecting

microorganisms comprising using the device.

USE - The device is useful for the surface culture of microorganisms from bulk fluids.

Dwg.0/8

FS CPI

FA AB; DCN

MC CPI: B04-F01; B11-A01; B11-C08E1; B11-C09; B12-K04E; D05-A03;

D05-H02; D05-H08; D05-J

TECH UPTX: 20011005

TECHNOLOGY FOCUS - BIOLOGY - Preferred Device: The interstitial space is preferably less than 10 mum, especially less than 0.1 mum. The polymer chains are capable of absorbing more than 0.04ml/cm2, especially 0.1ml/cm2, of sample. The device may include lytic agents and/or enzymes and a support matrix. The immobilization layer is preferably a solid or semi-solid, especially a hydrophilic polymer and may comprise nutrients, antibiotics, antibiotic neutralizers, indicators, detergents, selective agents and culture media. The device may include a sensor layer which changes color where there are microorganisms. The cultured microorganisms may be removed for further testing, including antibiotic susceptibility and identification. The method may be applied to a blood, body fluid or food sample.

ABEX UPTX: 20011005

EXAMPLE - A 1.5% solution of carboxymethyl cellulose (10ml) was added to a 60mm petri dish and **dried** overnight at 50 degreesC. The temperature was increased to 80 degreesC for 1 hour. Sheep blood was spiked with 10 CFU/ml of S. aureus and 0.5% saponin was added. The **dried** films were inoculated with 2.5ml of the lyzed blood solution and incubated overnight at 35 degreesC. All the fluid was absorbed and mutually isolated colonies were easily observed and harvested from the surface of the gel.

L56 ANSWER 5 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN

AN 2001-492158 [54] WPIX

DNC C2001-148223

TI Sheet-like incubator for microorganisms, is laminate of porous matrix and water soluble high molecular compound layers, sealed with cover film and support sheet and void is formed between cover film and porous layer.

DC D16

PA (CHCC) CHISSO CORP

CYC 1

PI JP 2001169772 A 20010626 (200154)* 7p C12M001-34 <--

ADT JP 2001169772 A JP 1999-359487 19991217

PRAI JP 1999-359487 19991217

IC ICM **C12M001-34**

ICS C12M001-32; C12N001-00

AB JP2001169772 A UPAB: 20010924

NOVELTY - New sheet-like microorganism incubator comprises a laminate containing porous matrix layer and a water soluble high molecular compound layer, which is sealed with a cover film and a support sheet. A void is created between the cover film and porous matrix layer.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for sheet like culture medium which uses the sheet-like incubator for carrying growth nutrition component of microorganism.

USE - For sheet like culture medium (claimed) and is useful for detecting microorganisms in foodstuffs and in other environments.

ADVANTAGE - The growth of the microorganism is maintained in a normal rate even when cultured in a sealed environment. Contamination of the culture medium by undesirable microorganisms is prevented. Detection of the test microbes can be carried out easily. Since the incubator is in the form of a thin sheet, large space is not occupied for culturing the microorganisms.

Dwg.0/0

FA AB

MC CPI: D05-H01; D05-H02; D05-H04; D05-H06

TECH

UPTX: 20010924

TECHNOLOGY FOCUS - BIOTECHNOLOGY - Preferred Incubator: A net-like sheet e.g., polyolefin network is provided between the convex-shaped cover film and the porous matrix layer of the sheet-like microorganism incubator. The cover film is bonded to the network-like film by heating.

ABEX UPTX: 20010924

EXAMPLE - A solution of 0.5 liter of water, 50 g of polyvinyl alcohol, (degree of saponification - 88%, degree of polymerization - 1800), 11 g of potato dextrose broth (PDB) and 100 mg of indoxyl acetic acid was heated and applied to a 0.5 mx1m polyester film of thickness 50 mum and dried and a water soluble high molecular compound layer was formed. A solution containing 1 g of PDB, and 5 g of polyvinyl alcohol dissolved in 100 ml of water, was applied on the initially formed layer and dried and a water soluble high molecular compound layer was produced. A non-woven fabric (nylon) with a thickness of 0.4 mm and fiber diameter of 2.5 mum, used as porous matrix layer was soaked in peptone solution and laminated to water soluble high molecular compound layer. The laminate formed was cut in the form of a sphere having a diameter of 50 mm. The water soluble high molecular compound side of the sphere was adhered to a 70 mmx80 mm polyester film of thickness 100 mum using acrylic type adhesive. This structure was covered by a lattice polypropylene layer (a cover film) having a thickness of 0.2 mm, by heating. The produced microorganism incubator sheet was sterilized and then a diluted solution containing 1 ml of microorganism culture was added to the sheet-like culture medium and cultured for several days at 25 degrees centigrade. Growth of the microorganism could be observed from the later half of the second day.

L56 ANSWER 6 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN

AN 2001-475654 [51] WPIX

DNC C2001-142569

TI Device for propagating or storing microorganisms, includes separable layers between which colonies can grow and can show reduced risk of dehydration or cross-contamination.

DC A96 B04 D16

IN HESSELROTH, K E; RAJAGOPAL, B S; WILLIAMS, M G

PA (MINN) 3M INNOVATIVE PROPERTIES CO

CYC 94

PI WO 2001038559 A2 20010531 (200151) * EN 23p C12Q001-00

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

AU 2000070585 A 20010604 (200153) C12Q001-00 EP 1232244 A2 20020821 (200262) EN C12M001-26

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2003514568 W 20030422 (200336) 30p C12M001-34 <-ADT WO 2001038559 A2 WO 2000-US22276 20000814; AU 2000070585 A AU 2000-70585
20000814; EP 1232244 A2 EP 2000-959231 20000814, WO 2000-US22276 20000814;
JP 2003514568 W WO 2000-US22276 20000814, JP 2001-539901 20000814

FDT AU 2000070585 A Based on WO 200138559; EP 1232244 A2 Based on WO 200138559; JP 2003514568 W Based on WO 200138559

PRAI US 2000-541416 20000403; US 1999-167036P 19991123

IC ICM C12M001-26; C12M001-34; C12Q001-00

ICS **C12N001-00**

AB WO 200138559 A UPAB: 20011129

NOVELTY - Device for propagation or storage of microorganisms comprises an indicator and a corresponding inducer and two separable layers, the first

layer comprising a gelling agent and a microbial growth medium (MGM) and the second layer comprising a gelling agent.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a method for simultaneously propagating and obtaining replicas of a microorganism colony forming unit (CFU), comprising:

- (1) applying an inoculum comprising a microorganism CFU to a device, which comprises layers (a) and (b) as described above, to form an inoculated device;
- (2) contacting the layers (a) and (b) of the inoculated device to form a gel;
- (3) incubating the inoculated device for a time sufficient for at least one cell division;
- (4) separating the layers (a) and (b) to provide replicas of the microorganism CFU; and
 - (5) confirming separation of the microorganism CFU.

USE - The device and process can be used for propagation or storage of microorganisms, including bacteria, fungi, yeast, phage or mycoplasma.

ADVANTAGE - After an inoculum containing a microorganism CFU is applied to the device, the first and second layers are contacted to form a gel. The microorganism colony is then grown for a desired time. Upon opening of the device, a portion of a colony growing on the plate transfers to both films, providing two replicates. The device can be stored in a refrigerator with less risk of dehydration, disintegration of the gel or cross-contamination of colonies, when compared to agar plates.

DESCRIPTION OF DRAWING(S) - The figures show a device for propagation or storage of microorganisms.

device 10

first layer substrate 12 culture medium 14

foam spacer 16

second layer cover sheet 20

1A, 1B/1

FS CPI

FA AB; GI; DCN

MC CPI: A12-W11L; B01-D02; B04-C02A2; B04-C02D; B04-C03A; B04-C03B; B04-F09; B04-F10; B04-F11; B05-A01B; B06-D01; B07-A02B; B10-A09A; B11-A01; B11-C06; B12-K04; D05-A03A; D05-H02; D05-H08

TECH

UPTX: 20010910

TECHNOLOGY FOCUS - BIOLOGY - Preferred Device: At least 80%, preferably 85% or 95% of visible microorganism colonies partition to form replicates on the first and second layers upon separation of the layers. The replicates on the first or second layer are detectable by magnified or unmagnified visual inspection, or by genetic analysis (e.g. hybridization, polymerase chain reaction, plasmid restriction analysis or expression screening). The layers are rehydratable.

The first layer can also comprise a selectable agent, e.g. an antibiotic or an amino acid deficiency. The first and second layers can comprise an adhesive. The second layer may also comprise a MGM.

The first and second layers especially comprise water impermeable substrates such as polystyrene, polyethylene, polypropylene, polyester, glass or coated paper. The substrates comprise a contiguous piece of material which has a fold so that the first and second layers are substantially opposed to each other, and are removably or permanently attached to each other. The substrates are held together by a hinge, clasp, glue, staples or a clamp.

Preferred Agent: The gelling agent is guar gum, xanthan gum, locust bean gum, polyvinyl alcohol, carboxymethyl cellulose, alginate, gellan, polyvinylpyrrolidone or a low molecular content polyacrylic acid. The MGM can comprise a detergent, e.g. deoxycholate, bile salts or lauryl sulfate. The MGM can also comprise a salt. The indicator may be precipitable or a chromogenic indicator, e.g. 5-bromo-4-chloro-3-indoxyl-beta-D-orlucuronic acid, L-alanine-5-bromo-4-chloro-3-indoxyl ester (trifluoroacetate salt), 5-bromo-4-chloro-3-indoxyl-1-acetate, 5-bromo-4-chloro-3-indoxyl-3-

acetate, 5-bromo-4-chloro-3-indoxyl-N-acetyl-beta-D-glucosaminide, 5-bromo-4-chloro-3-indoxyl-butyrate, 5-bromo-4-chloro-3-indoxyl-caprylate, 5-bromo-4-chloro-3-indoxyl-beta-D-cellobioside, 5-bromo-4-chloro-3-indoxyl-beta-D-glucuronic acid (sodium salt), 5-bromo-4-chloro-3-indoxyl-myo-inositol-1-phosphate (ammonium salt), 5-bromo-4-chloro-3-indoxyl palmitate and 5-bromo-4-chloro-3-indoxyl thymidine-3'-phosphate (cyclohexylammonium salt).

The inducer is especially 1-0-methylglucuronic acid, isopropyl-beta-D-thioglucuronic acid, isopropyl-beta-D-thiogalactopyranoside or 1-0-methyl-beta-D-glucopyranoside. The indicator and inducer are in the same layer.

Preferred Microorganisms: The microorganisms are bacteria, fungi, yeast, phage or mycoplasma. The bacteria are aerobic, anaerobic or microaerophilic e.g. Escherichia coli, Staphylococcus or Pseudomonas.

TECHNOLOGY FOCUS - POLYMERS - Preferred Device: the first and second layers especially comprise water impermeable substrates such as polystyrene, polyethylene, polypropylene, polyester, glass or coated paper. The gelling agent is guar gum, xanthan gum, locust bean gum, polyvinyl alcohol, carboxymethyl cellulose, alginate, gellan, polyvinylpyrrolidone or a low molecular content polyacrylic acid.

ABEX

UPTX: 20010910 EXAMPLE - The figures show a device as described above, prior to inoculation and after microorganism growth. The device includes a first layer made from a self-supporting solid substrate, with a typical thickness of 0.003-0.02 inches. The upper surface of this substrate is coated with a culture medium, which is then dried to provide a dry medium on the substrate. Alternatively, an adhesive may be coated on the substrate in order to hold a culture medium which is applied as a powder. A foam spacer with a circular opening can be attached to the medium-covered substrate. The spacer defines an area that is to be inoculated with a sample, and also serves to prevent leakage of sample. The second layer, in the form of a top cover sheet, is disposed on one edge of an upper surface of the foam spacer. This sheet is preferably transparent, impermeable to bacteria and impermeable to water vapor. This sheet includes gelling agents and can include MGM, inducers, indicators and/or an adhesive.

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L56 ANSWER 7 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
AN 2001-290252 [30] WPIX
DNN N2001-207357 DNC C2001-088849
TI Culture medium for detecting and enumerating microorganisms.
```

Culture medium for detecting and enumerating microorganisms, comprises medium for growing microorganisms including ballasted pH indicator.

DC A97 D16 E24 S03

IN ADAMS, C A; HALVERSON, K J; KREJCAREK, G E

PA (MINN) 3M INNOVATIVE PROPERTIES CO

CYC 91

PI WO 2001014583 A1 20010301 (200130)* EN 20p C12Q001-04 <--RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
OA PT SD SE SL SZ TZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

AU 2000027212 A 20010319 (200136) C12Q001-04 <-US 6391626 B1 20020521 (200239) C12M001-16
EP 1208220 A1 20020529 (200243) EN C12Q001-04 <-R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
RO SE SI

JP 2003507077 W 20030225 (200317) 22p C12N001-00 <-ADT WO 2001014583 A1 WO 2000-US304 20000106; AU 2000027212 A AU 2000-27212
20000106; US 6391626 B1 US 1999-378991 19990823; EP 1208220 A1 EP 2000-905554 20000106, WO 2000-US304 20000106; JP 2003507077 W WO

2000-US304 20000106, JP 2001-518894 20000106

FDT AU 2000027212 A Based on WO 200114583; EP 1208220 Al Based on WO 200114583; JP 2003507077 W Based on WO 200114583

PRAI US 1999-378991 19990823

IC ICM C12M001-16; C12N001-00; C12Q001-04
ICS C12M001-34; G01N021-80

AB WO 200114583 A UPAB: 20010603

NOVELTY - A culture medium comprises a medium for growing microorganisms including at least one ballasted pH indicator.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a method of detecting and enumerating microorganisms in a sample comprising adding the sample to the inventive culture medium, and detecting the color or fluorescence change of the ballasted pH indicator in the medium; and
- (2) a culture medium device comprising a substrate (12) and the culture medium.

USE - The culturing medium is useful for detecting and enumerating microorganisms.

ADVANTAGE - The culture medium provides indicators, which do not exhibit toxicity to the microorganisms.

DESCRIPTION OF DRAWING(S) - The figure is a thin film culture plate device containing the culture medium.

Substrate 12 Dwg.1/1

FS CPI EPI

ABEX

FA AB; GI; DCN

MC CPI: A12-L04; A12-W11L; D05-H01; D05-H02; D05-H04;

E06-A02B; E06-A03; E08-D02; E10-A09A; E10-A09B7; E24-A03

EPI: S03-E04E

TECH UPTX: 20010603

ballasted pH indicator was 80 g.

TECHNOLOGY FOCUS - INORGANIC CHEMISTRY - Preferred Component: The medium comprises a cold water soluble **powder**.

TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preferred Component: The ballasted pH indicator comprises pH indicator from monoazo dyes; polyazo dyes; amino-, hydroxy-, and aminohydroxy-arylmethanes (di- and tri-arylmethanes); modified phenolphthaleins; modified sulfonphthaleins; anthroquinones; xanthenes; polycyclic aromatics; or naphthofluoresceins, (preferably 2-(2,4-dinitrophenylazo)-6-(N-methyl-N-(2-hydroxysulfonyl-oxyethylsulfonyl)amido)-1-naphthol-3-sulfonic acid (DNSA), or carboxy phenol red). Preferred Property: The pH indicator has a pKa value of 6-8.

TECHNOLOGY FOCUS - POLYMERS - Preferred Component: The ballasted pH indicator comprises a ballast from cellulose, modified celluloses, dextrans, amino-modified dextrans, modified guar gums, guar gums, xanthan gum, locust bean gums, or preferably polyvinyl alcohol (PVA).

UPTX: 20010603

EXAMPLE - PVA (100 g) was dissolved in deionized (DI) water (800 ml) by

stirring at 80degreesC. DNSA pH indicator (2g) was dissolved in DI water (150 ml) by stirring at room temperature. A 32% aqueous sodium hydroxide solution (20 ml) was added to the PVA solution and mixed by stirring. The DNSA solution was added in 2-ml aliquots. The solution was stirred for 6 hours at room temperature. The resulting DNSA-PVA was precipitated in 4 batches by adding 250 ml of the reaction mixture dropwise to methanol (2 L) with vigorous stirring. The precipitated polymer was isolated. The precipitate was washed 3 times with methanol (approximately500 ml per wash) until no more blue color eluted, and washed 3 times with ether (approximately500 ml per wash). The washed polymer was air dried overnight. It was dissolved in DI (800 ml) by stirring at 80degreesC and precipitated, isolated, and washed. It was air dried overnight

under vacuum and room temperature. The recovered mass of DNSA-PVA

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L56 ANSWER 8 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
     2001-266296 [27]
AN
                        WPIX
    C2001-080687
DNC
     Biological assay device containing two chambers separated by activatable
TI
     seal, useful for detecting microorganisms, specifically bacteria, e.g. for
     screening water or drug testing.
     B04 D13 D16
DC
    ADAMS, C A; KREJCAREK, G E; WICKS, J H
IN
     (MINN) 3M INNOVATIVE PROPERTIES CO
PA
CYC
    94
    WO 2001025395 A1 20010412 (200127) * EN 24p
PΙ
                                                     C12M001-18
        RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ
            NL OA PT SD SE SL SZ TZ UG ZW
         W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM
            DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
            LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
            SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
     AU 2000078422 A 20010510 (200143)
                                                     C12M001-18
                  A1 20020710 (200253) EN
                                                     C12M001-18
     EP 1220890
         R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT
            RO SE SI
     JP 2003511021 W 20030325 (200330)
                                              26p
                                                     C12M001-34
ADT WO 2001025395 A1 WO 2000-US26983 20000929; AU 2000078422 A AU 2000-78422
     20000929; EP 1220890 A1 EP 2000-968522 20000929, WO 2000-US26983 20000929;
     JP 2003511021 W WO 2000-US26983 20000929, JP 2001-528550 20000929
    AU 2000078422 A Based on WO 200125395; EP 1220890 Al Based on WO
FDT
     200125395; JP 2003511021 W Based on WO 200125395
                      19991105; US 1999-157237P 19991001
PRAI US 1999-434586
     ICM C12M001-18; C12M001-34
IC
     ICS G01N037-00
     WO 200125395 A UPAB: 20010518
AB
     NOVELTY - Device (A1) comprises at least two chambers separated by a seal
     that, when activated, provides contact between the chambers. At least one
     chamber contains a biological assay reagent (I).
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
     following:
          (a) device (A2) containing at least two chambers, separated by an
     activatable seal, in which at least one chamber contains as (I) one of
     bacteriophage (Bp), antiviral agent (Ia) or bacterial helper cells (BHC);
          (b) device (A3) containing at least three chambers, each separated by
     a rotatable seal and separately containing Bp, (Ia) and BHC; and
          (c) method for detecting presence or absence of a microorganism using
     the new devices.
          USE - The device is used to detect microorganisms, especially
     bacteria (but also yeast, fungi or viruses), e.g. to screen water and
     foods, to test susceptibility of bacteria to antibacterial agents and/or
     to determine efficacy of virucidal agents.
          ADVANTAGE - The device requires minimal handling; is easy to use and
     exploits phage amplification to provide rapid (e.g. 4-6 hour) and accurate
     results (quantitative or qualitative).
     Dwq.0/1
     CPI
FS
     AB; DCN
FΑ
     CPI: B04-E05; B04-F09; B04-F10; B04-F11; B04-G01; B04-N04; B11-C07A;
MC
          B11-C07B; B11-C08E1; B11-C08E5; B11-C09; B12-K04A4; B12-K04E;
          B12-K04F; D03-K03; D03-K04; D05-H02; D05-H04;
          DO5-HO5; DO5-HO6; DO5-HO9; DO5-H11; DO5-H12D1
                    UPTX: 20010518
TECH
     TECHNOLOGY FOCUS - INSTRUMENTATION AND TESTING - Preferred Device: In Al,
     at least one chamber contains a liquid, and when the seal is activated,
     fluid communication is established between the chambers. Also a chamber
     may include a solid reagent, particularly a powder, and the
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chambers are particularly separated by seals that are activated by rotation. In A3, the chamber containing (Ia) is positioned between the other two and may be subdivided (by an activatable seal) so as to contain two different (Ia). Particularly the devices are fashioned as tubes. Preferred Materials: (I) are Bp, BHC, metabolic regulators, selective agents, proteins, antibodies, enzyme substrates, (Ia), dyes, indicators, pigments and/or nutrients.

Preferred Materials: In method (c), a test sample is added to at least one chamber, then the seal activated to allow contact between sample and (I). Particularly to detect bacteria, A3 is used, and the sample is added to the chamber containing Bp. The first seal is activated to allow contact with (Ia) so that any extracellular Bp are destroyed, then the second seal activated to allow contact between any Bp-infected bacteria and BHC. The cells are incubated and presence of target bacteria detected, e.g. by immunological detection of amplified phage, using a nucleic acid probe or by plaque assay. If the device contains two different (Ia), these are mixed before contact with extracellular Bp.

ABEX UPTX: 20010518

EXAMPLE - A device comprises a cylindrical polypropylene tube (128 mm long; outer diameter 6.35 mm and wall thickness 0.5 mm), closed with plastic stoppers at both ends and divided into four chambers by disk-shaped valves of silicone rubber, activated by rotation through 90 degrees. For detecting bacteria, the uppermost chamber is left empty (for receiving sample); the next chamber contains a solution of pomegranate rind extract (antiviral); the next a solution of ferrous sulfate (antiviral) and the last a pellet of lyophilized Escherichia coli ATCC 13706. In use the top chamber is filled with a mixture of sample, nutrient medium and the phage phiX174 (ATCC 13706-B1).

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L56 ANSWER 9 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
      2000-060831 [05]
                         WPIX
 AN
      1999-370143 [31]; 2001-280518 [20]
 CR
 DNC C2000-016742
      Sensor device for detecting microorganisms.
 {f T}{f I}
      A89 B04 D16 J04
 DC
      HYMAN, J M; JEFFREY, S R; MARESCH, M J; MATSUMURA, P M; THORPE, T C
 IN
      (ALKU) AKZO NOBEL NV
 PA
      2
                    A 19991102 (200005)*
                                                       C12Q001-04
      US 5976827
                                                15p
                                                                        <--
      JP 2001511654 W 20010814 (200154)
                                                       C12M001-34
( )
                                                30p
                                                                        <--
     US 5976827 A US 1997-989560 19971212; JP 2001511654 W WO 1998-US26376
 ADT
      19981210, JP 1999-531727 19981210
      JP 2001511654 W Based on WO 9929831
 FDT
 PRAI US 1997-989560
                       19971212
      ICM C12M001-34; C12Q001-04
 IC
           5976827 A UPAB: 20010924
 AB
      NOVELTY - A sensor device (A) comprises:
      (a) a container;
           (b) an immobilization layer for immobilizing a sample to be tested
      for the presence or enumeration of microorganisms; and
           (c) a sensor layer disposed between the immobilization layer and a
```

immobilized on and/or in the immobilization layer. The sensor layer is
opaque.
USE - The device is used to detect microorganisms in a sample by

undergoing a detectable change due to the presence of microorganisms

wall of the container, at least a portion of the sensor layer capable of

incubating the sensor with the sample (claimed). Dwg.0/5

FS CPI FA AB; DCN MC CPI: A12-L04B; A12-W11L; B04-F01; B11-C08E1; B12-K04; D05-H02; D05-H04; D05-H05; D05-H06; D05-H08; D05-H09; D05-J; J04-B01 TECH UPTX: 20000128

TECHNOLOGY FOCUS - BIOTECHNOLOGY - Preferred device: (A) further comprises an adhesive layer between at least one of: (a) the immobilization layer and the sensor layer, and (b) the sensor layer and the container wall. The immobilization layer comprises a gelling agent. The gelling agent is at least one of a solid gel, a semisolid gel or a powdered gel. The immobilization layer further comprises growth components for facilitating growth of microorganisms. The container is a sealed container having a headspace above the immobilization layer. (A) comprises a gas permeable membrane in a wall of the container and a removable gas impermeable seal positioned adjacent the gas permeable membrane. The wall of the container is transparent or translucent. The sensor layer is capable of undergoing a localized change in the ultraviolet, visible and/or infrared spectrum. The localized change is detectable through the wall of the container. The sensor layer undergoes a detectable change in response to changes in one or more of oxygen, hydrogen, hydrogen sulfide, carbon dioxide, ammonia, organic acid, nitrogen dioxide and pH. The detectable change is detectable in the infrared, ultraviolet or visible spectrums. The sensor layer comprises an indicator having a change detectable by imaging, fluorescence or reflectance technology. The sensor layer exhibits a change in fluorescence intensity or visible color over a pH range of 5.0-11.0. The immobilization layer comprises an immobilized sample with microorganisms therein. The immobilization layer comprises a single gelling agent or gelling agents. The gelling agents comprises one or more agents selected from gums, agars, agaroses, carageenans, bentonite, alginates, collagens, gelatins, fused silicates, water soluble starches, polyacrylates, celluloses, cellulose derivatives, polyethylene glycols, polyethylene oxides, polyvinyl alcohols, dextrans, polyacrylamides and polysaccharides. The immobilization layer comprises an upper layer for trapping microorganisms on a surface and a lower layer provided as a wicking agent to draw liquid sample through the upper layer. A first gelling agent is provided in an upper layer of the immobilization layer, and a second gelling agent is provided in a lower layer of the immobilization layer. (A) further comprises a conditioning components proximate to or within the immobilization layer for improving microorganism detection capabilities. The conditioning components comprise at least one of lytic agents, lytic enzymes, surfactants and components to neutralize growth inhibitors. The sensor layer comprises silicone. The sensor layer is constructed so as to undergo detectable localized changes, which correspond to the presence of microorganism colonies in the immobilization layer. The sensor layer is an opaque layer, which changes from one color to a second color while remaining opaque in the presence of microorganisms. At least one of the immobilization layer and the sensor layer are opaque. At least one layer in the device has matrixes that adversely affect visualization of microorganism colonies. At least one layer includes said sensor layer. The sensor layer sufficiently blocks the viewing of the test sample from the side of the sensor layer opposite from the immobilization layer. The sensor layer blocks the viewing with the eye or detecting with a detector, the test sample from the side of the sensor layer opposite from the immobilization layer.

ABEX UPTX: 20000128 EXAMPLE - None given.

L56 ANSWER 10 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN

AN 1997-239246 [22] WPIX

DNC **C1997-076998**

TI Culturing apparatus - has water-retaining layer made of water absorption ink set on inside plane of waterproof base sheet which overlaps cover film.

DC D16

PA (NIPQ) DAINIPPON PRINTING CO LTD

CYC 1

PI JP 09075062 A 19970325 (199722) * 9p C12M001-16

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JP 09075062 A JP 1995-260929 19950914
ADT
                    19950914
PRAI JP 1995-260929
IC
     ICM C12M001-16
    ICS C12M001-34
    JP 09075062 A UPAB: 19970530
AB
    Culturing apparatus comprises a waterproof base sheet, and a transparent
     cover film which does not transmit water. A culturing base layer for
     culturing microbes is set to an inside plane of the base sheet or the
     cover film or to inside planes of both of them. For fixing an expanding
     area of liquid being inoculated, a water-retaining layer made of a water
     absorption ink is set at least to the inside plane of the base sheet which
     overlaps the cover film.
         USE - Used for easily expanding an area of liquid being inoculated,
    and for counting numbers of colonies in a culturing apparatus reliably.
    Dwg.1/4
    CPI
FS
    AB; GI
FΑ
MC
    CPI: D05-H02; D05-H04
    ANSWER 11 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
L56
    1997-202866 [18]
                       WPIX
AN
DNC C1997-064998
     Thin film culture plate device used to detect bacteria on sample -
TI
     includes self supporting waterproof substrate contg. .
     layer of reconstitutable nutrient culture medium and mixt. of granular
     gelling agents.
    D16 J04
DC
IN
     FRANKLIN, G J
     (MINN) MINNESOTA MINING & MFG CO
PA
CYC
    72.
                  A1 19970327 (199718) * EN 21p C12N001-00
PI
     WO 9711157
        RW: AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD
            SE SZ UG
        W: AL AM AT AU AZ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU
            IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
            PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN
                                                    C12N001-00
    AU 9669730
                  A 19970409 (199731)
                  A1 19980812 (199836) EN
                                                    C12N001-00
                                                                     <--
     EP 857201
         R: DE FR GB
                                                     C12N001-20
                  A 19990209 (199913)
                                                                     <--
     US 5869321
     JP 11513248
                  W 19991116 (200005)
                                              20p
                                                     C12N001-00
                                                                     <--
    WO 9711157 A1 WO 1996-US14536 19960911; AU 9669730 A AU 1996-69730
     19960911; EP 857201 A1 EP 1996-930811 19960911, WO 1996-US14536 19960911;
     US 5869321 A Cont of US 1995-529307 19950918, US 1997-917000 19970820; JP
     11513248 W WO 1996-US14536 19960911, JP 1997-512769 19960911
FDT AU 9669730 A Based on WO 9711157; EP 857201 A1 Based on WO 9711157; JP
     11513248 W Based on WO 9711157
                     19950918; US 1997-917000
                                                 19970820
PRAI US 1995-529307
    1.Jnl.Ref; EP 398703; JP 06254382; US 3202731; US 4565783; US 4755468; US
REP
     5435851
     ICM C12N001-00; C12N001-20
IC
     ICS C12M001-16; C12Q001-04; C12Q001-06; C12Q001-10
          9711157 A UPAB: 19970502
AB
     A reconstitutable culture medium comprises: (a) nutrients for growing
     microorganisms; and (b) a mixt. of gelling agents. (a) And (b) are prepd.
     in granular form by agglomerating them in the presence of an aq. binder in
     a fluidised bed. Also claimed is a thin film culture device for growing
     microorganisms comprising: (i) a self-supporting,
     waterproof substrate contg. a layer of a reconstitutable culture medium as
     above; and (ii) a cover sheet adhered to part of the substrate.
          USE - The device is used to detect and enumerate bacteria present in
```

ADVANTAGE - Thin film culture plate devices are much simpler to use

a sample.

than conventional agar medium/petri dish systems. The devices are compact and easily disposed of. They are also safer to use. Dwg.1/1

FS CPI

FA AB; GI

MC CPI: D05-H01; D05-H02; J04-B

L56 ANSWER 12 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN

AN 1997-139601 [13] WPIX

DNC C1997-044480

TI Simple culture medium and detection of microorganisms - comprises culture medium contg. water soluble gelling agent fixed to fibrous sheet.

DC A96 B04 D16

PA (NISR) NISSUI PHARM CO LTD

CYC 1

PI JP 09019282 A 19970121 (199713) * 4p C12N001-00 <--

ADT JP 09019282 A JP 1995-171662 19950707

PRAI JP 1995-171662 19950707

IC ICM **C12N001-00**

ICS C12M001-16; C12M001-34; C12Q001-04

ICI C12N001-00, C12R001:

AB JP 09019282 A UPAB: 19970326

A simple culture medium is made by fixing culture medium on a fibrous and water-absorbing sheet, of which the mesh is larger than the size of the gelling agent mentioned below. The culture medium consists of (a) adhesive soluble in water and alcohol; (b) gelling agent soluble in water but insoluble in alcohol; and nutrition for microorganisms. The culture medium may contain a colouring agent. The sheet may be laminated on a water-proofing plate.

Also claimed is a method for detection of a colony formed on culture medium by incubation thereon. (a) Alcohol is hydroxypropylcellulose, polyvinylpyrrolidone, and polyethylene oxide. (b) Gelling agent is naturally occurring e.g. xanthan gum, locust bean gum, guaiac, carrageenan; synthetic one, e.g. hydroxyethylcellulose; they may be used as **powder** of 500 micro m or smaller, pref. 0.5-50 micro m in average size. (c) Water soluble nutrients may be used. The sheet is synthetic or cotton-made nonwoven fabric.

USE/ADVANTAGE - The culture medium can be used in detection of a variety of microorganisms. Inoculation of a sample and incubation is simple. The colonies formed on the medium can easily be observed and the microorganisms can be screened exactly.

In an example, in 100 ml EtOH were suspended 1.7g peptone, 0.3g soybean peptone, 0.5g NaCl, 0.25g glucose, 0.25g K2HPO4, 3g xanthan gum, 0.5g hydroxypropylcellulose and 0.002g triphenyltetrazolium chloride, and the mixt. was stirred well. The resulting suspension, every 1 ml, was spread on a fibrous water absorbing sheet which was placed on a water-proofing plate of 47 mm in dia.. The plate was **dried** and sterilised with ethylene oxide gas.

Dwg.0/0

FS CPI

FA AB; DCN

MC CPI: A12-W11L; B04-C02A2; B04-C02D; B04-C03A; B04-C03C; B04-F01; B05-A01A; B05-A01B; B05-B02A3; B07-D13; B10-A07; B12-K04A; D05-H01; D05-H04; D05-H05

L56 ANSWER 13 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN

AN 1997-081097 [08] WPIX

DNN N1997-067174 DNC C1997-025934

TI A cell culture multi-well plate - without anchor dependency comprises e.g. methacrylate coated wells.

DC A89 B04 D16 S03

PA (NIPK) NIPPON KAYAKU KK; (UEHA-I) UEHARA Y

CYC 1

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19p
    JP 08322593 A 19961210 (199708)*
                                                    C12Q001-06
                                                                    <--
PΙ
ADT JP 08322593 A JP 1995-161517 19950605
                     19950605
PRAI JP 1995-161517
     ICM C12Q001-06
IC
     ICS C12M001-18; C12M001-34; C12M003-04; C12N005-02; G01N033-52
     JP 08322593 A UPAB: 19970220
AB
     A cell culture multi-well plate for cells without anchor dependency
     comprises polymethacrylate, partic. poly(hydroxyalkyl) methacrylate, esp.
     poly(2-hydroxymethyl)methacrylate, coated wells, partic. for selective
     multiplication of the cells, and a culture method using the multi-well
     plate, and a method for quantitative determn. of the growth rate of cells
     without anchor dependency, partic. by uptake of tritium thymidine,
     tetrazolium redn. or colorimetric method. Multi-well cell culture plates.
     are coated with polymethacrylate (e.g. poly(hydroxy-loweralkyl)
     methacrylate, esp,. poly(2-hydroxymethyl)methacrylate) with polymerisation
     degree of 50-100,000, pref. 100-10,000 to give thickness of 0.002-50,
     pref. 0.01-40 micron. Cells are cultured at 20-45, pref. 35-40 deg.C and
     the growth rate was determined by the claimed procedures.
         ADVANTAGE - Simple culture and quantitative determn. of transformed
     cells without anchor dependency.
          In an example, in a 95% EtOH soln. poly(2-hydroxyethyl)methacrylate
     was dissolved to make 5 mg/ml soln. and poured in a multi-well plate at a
     rate of 50 micro L/well and dried at 37 deg.C for 2 days to give
     the multi-well cell culture plate.
     Dwg.4/22
     CPI EPI
FS
    AB; GI; DCN
FΑ
     CPI: A04-F06E; A12-W11L; B04-C03B; B04-F01; B11-C07A; B12-K04A;
MC
         D05-H02; D05-H09
     EPI: S03-E14H
L56 ANSWER 14 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
     1997-034353 [03]
                        WPIX
AN
DNC C1997-010779
     Surface colony counting device - Comprising substrate coated with adhesive
TI
     compsn., cold water soluble powdered gelling agent and cover
     sheet.
     B04 D16
DC
IN
     NELSON, R L
     (MINN) MINNESOTA MINING & MFG CO
PA
CYC
    70
                 A1 19961205 (199703) * EN 28p
     WO 9638533
                                                  C12M001-16
PI
        RW: AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD
            SE SZ UG
        W: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS
           JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
           RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN
     AU 9656699
                                                    C12M001-16
                  A 19961218 (199714)
     US 5681712
                  A 19971028 (199749)
                                             10p
                                                    C12Q001-24
                                                    C12M001-16
     EP 832180
                  A1 19980401 (199817)
                                        EN
         R: DE DK ES FR IT NL SE
                  A 19980714 (199835)
                                                    C12M001-16
     BR 9609345
                  B 19981224 (199912)
                                                    C12M001-16
    AU 700181
                                             28p
     JP 11506910 W 19990622 (199935)
                                                    C12M001-16
                  A1 19980701 (200012)
    MX 9709197
                                                    C12M001-16
                                                    C12M001-16
     EP 832180
                  B1 20020130 (200209)
                                       EN
         R: DE DK ES FR IT NL SE
                  E 20020314 (200226)
                                                    C12M001-16
     DE 69618954
    MX 205220
                  B 20011114 (200279)
                                                    C12M001-16
    WO 9638533 A1 WO 1996-US5995 19960426; AU 9656699 A AU 1996-56699
ADT
     19960426; US 5681712 A US 1995-457346 19950602; EP 832180 A1 EP
     1996-913867 19960426, WO 1996-US5995 19960426; BR 9609345 A BR 1996-9345
     19960426, WO 1996-US5995 19960426; AU 700181 B AU 1996-56699 19960426; JP
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11506910 W JP 1996-536482 19960426, WO 1996-US5995 19960426; MX 9709197 A1 MX 1997-9197 19971127; EP 832180 B1 EP 1996-913867 19960426, WO 1996-US5995 19960426; DE 69618954 E DE 1996-618954 19960426, EP 1996-913867 19960426, WO 1996-US5995 19960426; MX 205220 B MX 1997-9197 19971127

FDT AU 9656699 A Based on WO 9638533; EP 832180 Al Based on WO 9638533; BR 9609345 A Based on WO 9638533; AU 700181 B Previous Publ. AU 9656699, Based on WO 9638533; JP 11506910 W Based on WO 9638533; EP 832180 Bl Based on WO 9638533; DE 69618954 E Based on EP 832180, Based on WO 9638533

PRAI US 1995-457346 19950602

REP EP 398703; WO 8202563; WO 9312218

IC ICM C12M001-16; C12Q001-24

ICS C12M001-34

AB WO 9638533 A UPAB: 19970115

Surface colony counting thin film culture plate comprises: (a) a body which comprises a self-supporting substrate with upper (S1) and lower (S2) surfaces; (b) an adhesive compsn. comprising an H2O-insol. adhesive (I), a non-inhibitory emulsifying agent (II) and 1 or more hydrophilic agents (III) (nutrient for growing microorganisms and/or a selective agent) coated on (S1); (c) a cold-H2O-soluble powder comprising 1 or more gelling agents (IV) adhered to the H2O-based adhesive compsn.; (d) a cover sheet fitted to the substrate, and(e) an H2O-insol. spacer contg. an aperture to prevent contact of the cover sheet with compsns. (b) and (c).

Also claimed are: (1) a method for using the device as above which comprises: (a) adding an aq. mixt. comprising water and a hydrophilic agent to the aperture space of the device; (b) inserting a membrane which has been used to filter a liq. sample to be evaluated for the presence of microorganisms into the aperture space onto the aq. sample; (c) incubating the device for a period of time, and(d) counting the number of colonies growing on the surface of the filter, and(2) a kit for growing, detecting and/or enumerating microorganisms comprising a thin film culture plate device as above, a membrane and packaged hydrophilic agents.

ADVANTAGE - The culture plate readily allows growth, detection and enumeration of microorganisms on the surface of a membrane or microbial filter. In addn., coliform bacteria may be detected with reduced interference from tiny entrapped gas bubbles.

Dwg.1/3

FS CPI

FA AB; GI; DCN

MC CPI: B04-C02D; B04-C03B; B04-C03C; B04-F01; B11-C08C; B12-K04;

D05-H04; D05-H05

ABEQ US 5681712 A UPAB: 19971211

A surface colony counting thin film culture plate device comprises:

- (a) a body member comprising a self-supporting substrate with upper and lower surfaces;
- (b) an adhesive composition coated on the upper surface of the substrate comprising a water-insoluble adhesive, a non-inhibitory emulsifying agent, and at least one hydrophilic agent selected from the group consisting of a nutrient for growing microorganisms, and/or selective agent;
- (c) cold-water-soluble **powder** comprising at least one gelling agent adhered to the composition, wherein addition of liquid to the composition and **powder** produces a hydrated gel on the surface of the substrate;
 - (d) a cover sheet attached to the body member;
- (e) a water-insoluble spacer containing an aperture wherein the spacer has a thickness in the range of at least about 1.3 millimetres to about 2 millimetres such that the spacer prevents contact of the cover sheet with the hydrated gel and wherein the cover sheet covers the aperture; and
- (f) a membrane adapted to fit within the aperture of the spacer on the gel wherein the cover sheet does not contact the membrane when it is

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positioned within the aperture of the spacer on the gel such that the device is adapted to grow microorganisms on the surface of the hydrated qel. Dwg.1/3ANSWER 15 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN L56 1996-500349 [50] WPTX DNC C1996-156356 Culturing appts. which can be mfd. easily - has powdered nutrients fixed to water-absorption resin set on base sheet having mixed culturing ground materials layer. D16 (NIPQ) DAINIPPON PRINTING CO LTD CYC 1 7p JP 08256758 A 19961008 (199650)* C12M001-34 PΙ ADT JP 08256758 A JP 1995-84546 19950317 PRAI JP 1995-84546 19950317 ICM **C12M001-34** ICS C12M001-16 ICA **C12Q001-06** JP 08256758 A UPAB: 19961211 In this culturing appts. layer of mixed materials of a culturing ground is set on base sheet. Water absorption resin is applied to base sheet. At least one kind of powder-type nutritious components for microbes or mixed matter of at least one kind of powder-type nutritious components for microns and powder-type water absorption material is applied uniformly on water absorption resin. Then they are dried and fixed. ADVANTAGE - Provides culturing appts. which can be kept for long time and can be mfd. easily. Dwg.0/0 CPI AB CPI: D05-H02 L56 ANSWER 16 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN **1993-214160** [26] WPIX DNC **C1993-095055** Self supporting device for microbial culture - has substrate, e.g. of polyester, carrying layer of water based adhesive contq. nutrient, selective agent, etc. dusted with powder contg. gelling agent. A89 D16 E24 CRANDALL, M D; NELSON, R L; RAMOS, M S (MINN) MINNESOTA MINING & MFG CO CYC 23 C12M001-16 A1 19930624 (199326) * EN WO 9312218 46p RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE W: AU BR CA JP C12Q001-24 US 5232838 A 19930803 (199332) 14p A 19930719 (199344) C12M001-16 AU 9230626 EP 620844 A1 19941026 (199441) C12M001-16 EN R: CH DE DK ES FR GB IT LI W 19950302 (199517) C12M001-00 JP 07501943 A 19950627 (199530) NZ 245136 C12M001-16 EP 620844 C12M001-16 B1 19960103 (199606) ·25p EN R: CH DE DK ES FR GB IT LI E 19960215 (199612) C12M001-16 DE 69207430 T3 19960316 (199618) ES 2082522 C12M001-16 C12M001-016 MX 184309 B 19970403 (199821) B2 20030304 (200319) C12M001-00 JP 3383304 18p WO 9312218 A1 WO 1992-US9435 19921104; US 5232838 A US 1991-804295 ADT

19911209; AU 9230626 A AU 1992-30626 19921104; EP 620844 A1 EP 1992-924242

19921104, WO 1992-US9435 19921104; JP 07501943 W WO 1992-US9435 19921104, JP 1993-510895 19921104; NZ 245136 A NZ 1992-245136 19921113; EP 620844 B1 EP 1992-924242 19921104, WO 1992-US9435 19921104; DE 69207430 E DE 1992-607430 19921104, EP 1992-924242 19921104, WO 1992-US9435 19921104; ES 2082522 T3 EP 1992-924242 19921104; MX 184309 B MX 1992-6922 19921201; JP 3383304 B2 WO 1992-US9435 19921104, JP 1993-510895 19921104

FDT AU 9230626 A Based on WO 9312218; EP 620844 Al Based on WO 9312218; JP 07501943 W Based on WO 9312218; EP 620844 Bl Based on WO 9312218; DE 69207430 E Based on EP 620844, Based on WO 9312218; ES 2082522 T3 Based on EP 620844; JP 3383304 B2 Previous Publ. JP 07501943, Based on WO 9312218 PRAI US 1991-804295 19911209

REP 1.Jnl.Ref; EP 168238; EP 37150; EP 398703; JP 63305873; WO 8202563

IC ICM C12M001-00; C12M001-016; C12M001-16; C12Q001-24 ICS C12M001-026; C12M001-26; C12M001-34; C12M003-00; C12Q001-06

AB WO 9312218 A UPAB: 19931118

Culture medium device comprises (1) a **self-supporting** substrate; (2) layer of water-based adhesive (A) on the upper surface; (3) uniformly adhered to this layer, a cold-water soluble **powder** contg. at least one gelling agent. (A) contains a water-insoluble adhesive (I); a nonionic emulsifier (II) and at least one hydrophilic agent (III), i.e. a nutrient for microorganisms and/or a selective agent. Pref. the wt. ratio (III):(A) is 2.3-1:10 (1:2-4) and at least some of the substrate is covered by a releasably attached cover sheet. This sheet is a transparent polymer film, i.e. of polyester, polyolefin and/or polystyrene. The substrate is water proof and made of similar polymers.

USE/ADVANTAGE - The device is used to detect and quantify microorganisms in aq. samples. Uniform distribution of the **powder** avoids problems associated with concn. gradients of (III) and no side walls, spacers, sponges etc. are needed to contain the sample. A larger amt. of (III) can be incorporated, compared with use of solvent-based adhesives, and incorporation of potentially hazardous components in (A) improves safety.

Dwg.0/3

FS CPI

FA AB; DCN

MC CPI: A12-L04; A12-W11L; D05-H02; E06-D06; E06-D10; E07-D13C; E10-B01C; E10-E04M1; E11-Q03

ABEQ US 5232838 A UPAB: 19931118

Culture media device comprises a body member with selfsupporting substrate; layer of water-based adhesive, on upper
surface of substrate, comprising water-insol. adhesive, non-inhibiting
emulsifying agent and at least one hydrophilic agent; and a cold
water-soluble powder comprising at least one gelling agent
adhered to adhesive layer. The device opt. includes a cover sheet and an
air-permeable membrane.

The body member is waterproof and is composed of polyester, polypropylene or polystyrene. The adhesive is pref. a pressure sensitive adhesive comprising a copolymer of alkyl acrylate and alkyl amide monomers. Pref. the gelling agent is polyacrylamide, locust bean gum, algin, CHC, etc.

USE/ADVANTAGE - Uniform rates of inhibition can be applied to ensure more accurate determn. of microbial colonies with non-selective toxic effect prevention. Agents are not dispersed in the and do not contaminate users of device. Used for counting colonies of microorganisms, for determn. of extent of microbial contamination etc.

Dwg.0/3

ABEQ EP 620844 B UPAB: 19960212

A culture media device comprising: (a) a body member comprising a self-supporting substrate with upper and lower surfaces;
,(b) a layer of a water-based adhesive composition coated on the surface of the substrate wherein the water-based adhesive composition comprises a water-insoluble adhesive a non-inhibitory emulsifying agent, and at least

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REP US 3184395; WO 8202563

one hydrophilic agent selected from the group consisting of a nutrient for growing microorganisms, a selective agent and combinations thereof; and (c) col-water-soluble powder comprising at least one gelling agent adhered uniformly to the layer of the water-based adhesive composition. Dwg.0/3 L56 ANSWER 17 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN **1991-106853** [15] WPIX DNC C1991-046047 DNN N1991-082239 Automatic measuring device for live bacteria - comprising means for injecting and diluting sample and culture, mixer, cooler, inoculating and culturing. B04 D16 S03 (TAKE) TAKEDA CHEM IND LTD CYC 1 JP 03049676 A 19910304 (199115)* ADT JP 03049676 A JP 1989-185662 19890718 PRAI JP 1989-185662 19890718 C12M001-34 JP 03049676 A UPAB: 19930928 The device comprises a sample diluting means, a diluted sample injecting means, a culture medium injecting means, a mixing means, a culture medium cooling means, an inoculating means, a culturing means, an automatic determn. means, and transfer means to move a Petri dish along these means. USE - All the necessary processes can be performed automatically. 0/0 CPI EPI ABCPI: B04-B02B1; B11-C08C; B12-K04; D05-H02; D05-H04 EPI: S03-E13D; S03-E14H L56 ANSWER 18 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN 1990-350436 [47] WPIX DNC C1990-152104 Devices for aerobic culture of microorganism - contains packaged, dried, reconstitutable growth medium. A88 D16 HANSEN, P E; NELSON, R L (MINN) MINNESOTA MINING & MFG CO CYC 8 A 19901122 (199047)* EP 398703 R: DE FR GB IT A 19901122 (199103) AU 9054631 CA 2015496 A 19901119 (199107) JP 03015379 A 19910123 (199110) > US 5089413 A 19920218 (199210) EP 398703 C12M001-16 B1 19940119 (199403) EN 14p R: DE FR GB IT C12M001-16 DE 69006097 E 19940303 (199410) US 35286 E 19960625 (199631) gę C12N001-00 C 19990309 (199928) C12N001-14 <--CA 2015496 JP 3113665 B2 20001204 (200065) 10p C12M001-34 ADT EP 398703 A EP 1990-305320 19900517; JP 03015379 A JP 1990-128955 19900518; US 5089413 A US 1989-354627 19890519; EP 398703 B1 EP 1990-305320 19900517; DE 69006097 E DE 1990-606097 19900517, EP 1990-305320 19900517; US 35286 E US 1989-354627 19890519, US 1993-120288 19930913; CA 2015496 C CA 1990-2015496 19900426; JP 3113665 B2 JP 1990-128955 19900518 FDT DE 69006097 E Based on EP 398703; US 35286 E Reissue of US 5089413; JP 3113665 B2 Previous Publ. JP 03015379 19930913 PRAI US 1989-354627 19890519; US 1993-120288

IC C12M001-16; C12N001-10

ICM C12M001-16; C12M001-34; C12N001-00;

C12N001-14

ICS C12M001-22; C12M001-26; C12N001-10

AB EP 398703 A UPAB: 19930928

Devices for growing microorganisms comprise (a) a body and (b) a cold-water-reconstitutable **dry** medium. The body (a) has a growth region for growing microorganisms and comprises (i) a waterproof substrate and (ii) an air-permeable membrane having its edges exposed to air. The bottom surface of (ii) is fixed to the top surface of (i) and covers at least the growth region.

The medium (b) is fixed to the top surface of (ii) and coversa at least the growth region. It comprises at least one gelling agent and/or at least one microorganism nutrient.

USE/ADVANTAGE. - Device is used for growing e.g. moulds. As it is sealed the medium neither gets desiccated nor contaminated, yet the membrane allows adequate air-supply through.

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FS CPI

FA AB

MC CPI: A12-W04; A12-W11A; A12-W11L; D05-H01; D05-H02

ABEO US 5089413 A UPAB: 19930928

Microorganisms are grown in a device whose body member comprises (a) a waterproof substrate having a top and bottom surface; (b) an air-permeable membrane; and (c) a cold water-reconstitutable dry medium.

Part (b) has its peripheral edge(s) uncovered and has top and bottom surfaces, such that bottom surface is fixed to and covers at least part of the top surface of (a). Part (c) is fixed to and covers at least part of the top surface of (a), forming a growth region which includes 1 or more gelling agent and/or nutrient for growing microorganisms.

USE - For growing moulds and other aerobic microorganisms.

ABEQ EP 398703 B UPAB: 19940303

A device for growing microorganisms, which device comprises a body member having a growth region for growing microorganisms, which body member comprises (1) a waterproof substrate ahving a top surface and a bottom surface; (2) an air-permeable membrane, exposed at its edge(s) to air, and with a top surface and a bottom surface, the bottom surface being fixed to and covering at least the growth region of the top surface of the substrate; and (3) cold-water-reconstitutable dry medium fixed to and covering at least the growth region of the top surface of the membrane and comprising at least one ingredient selected from the group consisting of one or more gelling agents and one or more nutrients for growing microorganisms.

Dwg.0/4

ABEQ US 35286 E UPAB: 19960808

A device for growing microorganisms, which device comprises a body member, which body member comprises (1) a waterproof substrate having a top surface and a bottom surface; (2) an air-permeable membrane, having its peripheral edge(s) uncovered, and having a top surface and a bottom surface, the bottom surface being fixed to and covering at least a portion of the top surface of the substrate; and (3) cold-water-reconstitutable dry medium fixed to and covering at least a portion of the top surface of the membrane so as to define a growth region and comprising at least one ingredient selected from the group consisting of one or more gelling agents and one or more nutrients for growing microorganisms. Dwg.4/5

- L56 ANSWER 19 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
- AN 1987-226720 [32] WPIX
- DNC **C1987-095879**
- TI Cell culture chamber of plastic film unblocked by dusting film surfaces with finely granulated dry powder.
- DC A97 D16

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PA
     (ANON) ANONYMOUS
CYC 1
                   A 19870710 (198732)*
                                               2p
PI
     RD 279022
                      19870620
PRAI RD 1987-279022
IC
     C12M000-01
           279022 A UPAB: 19930922
AB
     RD
     In an improved cell culture chamber made of thin films of plastic which is
     heat sealable, permeable to O2 and CO2 for the cell line, impermeable to
     ligs., non-toxic to the cells, and pref. transparent, 1 or both of the
     inner or contacting surfaces of the film(s) forming the chamber are
     deblocked, to reduce the tendency to stick together, by dusting the
     surfaces with a finely granulated dry powder, or by
     spraying with a suspension of the powder in a fluorocarbon
     propellant, e.g. "Freon" 113A (RTM).
     CPI
F$
     AB
FA
     CPI: A12-L04; A12-W11L; D05-H02; D05-H08
MC
    ANSWER 20 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
L56
     1986-041864 [06]
                        WPIX
AN
DNC C1986-017804
     Device for growing microorganisms - comprising body substrate with
TI
     adhesive coating and powdered gelling agent and-or nutrients.
     A96 D16
DC
     HANSEN, P E; NELSEN, R L
IN
     (MINN) MINNESOTA MINING & MFG CO
PA
CYC
     1
                                               9p
     US 4565783
                   A 19860121 (198606) *
PI
     US 4565783 A US 1982-338559 19820111
ADT
                      19810127; US 1982-338559
                                                 19820111
PRAI US 1981-228893
     C12M001-16; C12Q001-24
IC
          4565783 A UPAB: 19930922
AB
     Device for growing microorganisms comprises: (a) the body consisting of a
     self-supporting, waterproof substrate (I) having upper
     and lower surfaces; and (b) a layer of adhesive (II) coated on the upper
     surface, and a cold H2O-soluble powder (III) adhered uniformly
```

to (II). (II) is non-inhibitory to the growth of microorganisms. (III) is a gelling agent and/or one or more nutrients for growing microorganisms. The device is free of matrixes which adversely affect visualisation and isolation of bacterial colonies.

The device pref. also has a cover sheet (esp. a transparent film (polyester, polyethylene, polypropylene, polystyrene or silicone)), and a hydrophobic spacer adhered to the upper surface of the substrate forming side walls to retain a predetermined amt. of liq. (esp. a hydrophobic foam sheet with a hole in it (partic. polystyrene or polyethylene)). (I) is pref. a polyester, polypropylene, polyethylene or polystyrene film of thickness 0.001-0.015 inches, with a grid pattern printed on it. (III) is suitably one or nutrients, with a gelling agent (carboxymethyl cellulose, hydroxyethyl cellulose, esp. guar gum and/or xanthan gum) to give a gel of Brookfield viscosity at least 1500 cps when hydrated. (II) is pref. a pressure-sensitive adhesive which is transparent when wetted with H2O, esp. a copolymer of isooctyl acrylate and acrylamide in mol. ratio 94:6. Pref. (II) or (III) contains a dye which is metabolisable by microorganisms and which causes them to be coloured or fluorescent (esp. triphenyltetrazolium chloride, p-tolyltetrazolium red, tetrazolium violet, and veratryltetrazolium blue).

USE/ADVANTAGE - The devices are much more compact and lightweight than petri dishes, are completely disposable, and give results comparable to those provided by conventional pour plates. The devices are activated by addn. of H2O.

0/0

CPI FS

AB FA

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CPI: A12-W11L; D05-H02
MC
L56 ANSWER 21 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
    1984-269506 [43]
                        WPIX
AN
CR
     1986-041864 [06]
DNC C1984-114271
    Cold water reconstitutable microorganism culture media - comprises
TI
     nutrient and gelling agent layer covered by waterproof self
     supporting substrate.
    A96 D16
DC
    HANSEN, P E; NELSON, R L
IN
     (MINN) MINNESOTA MINING & MFG CO
PA
CYC
    1
                                               9p
                               (198443)*
PI
     US 4476226
    US 4476226 A US 1982-338559 19820111
ADT
PRAI US 1981-228893 19810127; US 1982-338559
                                                 19820111
    C12M001-16; C12Q001-24
IC
          4476226 A UPAB: 19930925
AB
     Device is for growing mico
          roorganisms and consists of: (a) self-supporting,
     waterproof substrate (I) having upper and lower surfaces; and (b) a layer
     of adhesive (II) coated on the upper layer of (I) which is non-inhibitory
     to the growth of microorganisms and which has a cold water soluble
    powder (III) stuck uniformly to it. The powder (III)
     consists of one or more gelling agents and/or nutrients. The device is
     free of matrices which adversely effect visualisation and isolation of
     bacterial colonies.
          USE/ADVANTAGE - The device is simply activated by the addn. of water
     when a homogeneous medium for microorganism culture is formed without
     mixing. In addn., the device is stable to storage.
     0/4
    CPI
FS
     AB
FA
     CPI: A12-L04; A12-W11; D05-H01; D05-H02
MC
L56 ANSWER 22 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
    1984-202571 [33]
                        WPIX
AN
DNC C1984-085069
     Appts. for determn. of microorganisms esp. pathogenic Candida species - by
TI
     biochemical test, comprises marked containers enclosing reagent for
     microorganism determn..
     B04 D16
DC
     BERETTI, R; BERTI, B; TARLI, P
IN
     (ISTS) SCLAVO SPA
PΑ
CYC
     11
                                              14p
PΙ
     DE 3404441
                   A 19840809 (198433)*
     FR 2540514
                   A 19840810 (198437)
                   A 19840904 (198441)
     JP 59154983
                   A 19841024 (198443)
     GB 2138443
     ES 8505404
                   A 19850901 (198602)
     GB 2138443
                   B 19860430 (198618)
                   A 19870217 (198709)
     US 4643974
                   A 19870303 (198714)
     CA 1218587
                   C 19880818 (198833)
     DE 3404441
                   B 19871005 (199040)
     IT 1183052
                   B 19891130 (199150)
     IT 1212696
     JP 07010227
                   B2 19950208 (199510)
                                               5p
                                                     C12M001-34
ADT DE 3404441 A DE 1984-3404441 19840208; FR 2540514 A FR 1984-1864 19840207;
     JP 59154983 A JP 1984-20119 19840208; GB 2138443 A GB 1984-2904 19840213;
     GB 2138443 B GB 1984-2904 19840203; US 4643974 A US 1984-575334 19840131;
     JP 07010227 B2 JP 1984-20119 19840208
FDT JP 07010227 B2 Based on JP 59154983
                      19830208; IT 1984-19031
                                                19840105
PRAI IT 1983-19463
```

IC C12M001-24; C12N001-16; C12Q001-04; C12R001-72 ICM C12M001-34

ICS C12M001-24; C12N001-16; C12Q001-04; C12R001-72

AB DE 3404441 A UPAB: 19930925

Appts. for the determn. and identification of microorganisms by biochemical tests consists of a series of containers. Each container comprises a reagent for the determn. of such microorganims and is applied on one single supporting unit or member. The containers are provided with markings connecting all containers in which all biochemical tests take place required to determine a specific microorganism. The markings can have different lengths, colours and/or appearance, and may also be replaced, in pt., by symbols and/or nos.

Pref. the reagents may be present in **dried**, freeze-**dried**, solid or tablet form. The microorganism can be a yeast or esp. a pathogenic type of the Candida species, e.g. Candida albicans, -stellatoidea, -kruesi, -tropicalis, -guilliermondii, -parapsilosis or -pseudotropicalis.

USE - The appts. is partic. useful for the determn. of pathogenic Candida species.

0/1

FS CPI

FA AB

MC CPI: B02-C01; B04-B02B; B05-A01A; B07-A02; B10-A07; B10-A13D; B10-E04A; B11-C08; B12-K04; **D05-H05**

ABEQ DE 3404441 C UPAB: 19930925

Appts. for the determn. and identification of microorganisms by biochemical tests consists of a series of containers. Each container comprises a reagent for the determn. of such microorganims and is applied on one single supporting unit or member. The containers are provided with markings connecting all containers in which all biochemical tests take place required to determine a specific microorganism. The markings can have different lengths, colours and/or appearance, and may also be replaced, in pt., by symbols and/or nos.

Pref. the reagents may be present in **dried**, freeze-**dried**, solid or tablet form. The microorganism can be a yeast or esp. a pathogenic type of the Candida species, e.g. Candida albicans, -stellatoidea, -kruesi, -tropicalis, -guilliermondii, -parapsilosis or -pseudotropicalis.

 $\ensuremath{\mathsf{USE}}$ - The appts. is partic. useful for the determn. of pathogenic Candida species.

0/1

ABEO GB 2138443 B UPAB: 19930925

A device for use in the identification of microorganisms by biochemical tests, the device comprising a set of containers each for holding a reagent for the identification of such microorganisms and assembled on a single supporting member wherein is present a series of marks which conjoin all the containers in which take place the biochemical tests sufficient for identifying a specific microorganism.

ABEQ US 4643974 A UPAB: 19930925

Device for the indentification of microorganisms comprises an assembly of chambers in a supporting matrix, each chamber being charged with a reagent which gives a specific response to a given microorganism. The reagents are in the form of dry powders (e.g. freeze-dried

solns.) solids or tablets, which readily dissolve on addn. of water and/or sample. A set of marks adjacent to each vessel in the assembly indicates the nature of the reagent, the specific microorganism, and the result obtd. for a positive test.

USE - The prod. is esp. applicable to the identification of yeasts, e.g. pathogenic Candida species.

- L56 ANSWER 23 OF 23 WPIX COPYRIGHT 2003 THOMSON DERWENT on STN
- AN 1982-68259E [32] WPIX
- TI Microorganism culturing device consisting of substrate, adhesive, and

```
gelling and/or nutrient powder.
DC
     D16
     HANSEN, P E; NELSON, R L
IN
     (MINN) MINNESOTA MINING CO
PA
CYC
    14
ΡI
     WO 8202563
                  A 19820805 (198232) * EN
                                              27p
        RW: AT BE CH DE FR GB LU NL SE
        W: AU JP
     JP 57502200
                  W 19821216 (198305)
                  A 19830126 (198306)
     EP 70310
                                         ĒΝ
        R: AT BE CH DE FR GB LI LU NL SE
                  A 19850226 (198513)
     CA 1183094
                  B 19860507 (198619)
     EP 70310
                                         EN
        R: DE FR GB
                G 19860612 (198625)
     DE 3270919
     IT 1147808 B 19861126 (198845)
     JP 02049705 B 19901031 (199048)
ADT EP 70310 A EP 1982-900742 19820125; JP 02049705 B JP 1982-500802 19820125
                      19810127; US 1982-338559
                                                19820111
PRAI US 1981-228893
    US 2761813; US 2954327; US 3360440; US 3416998; US 3551295; US 3751341; US
REP
     3785930; US 3802842; US 3843456; US 3881993; US 4077845; DE 2825636; US
     3814670
     C12M001-16; C12N000-00; C12Q001-24
IC
          8202563 A UPAB: 19930915
AB
     WO
     Device consists of a self-supporting, waterproof
     substrate which has upper and lower surfaces. The upper surface is coated
     with a layer of adhesive (I) (non-inhibitory to the growth of
     microorganisms), which in turn is covered with a uniform layer of a
     cold-H2O-soluble powder (II). (II) is one or more gelling
     agents and/or nutrients for growing microorganisms.
          Substrate is pref. relatively stiff polyester (0.01-0.018 cm),
     polypropylene (0.01-0.02 cm) or polystyrene (ca 0.038 cm) film with a
     square grid pattern printed on it. (I) (thickness generally
     0.00051-0.0013 cm) is pref. a isooctylacrylate/ acrylamide copolymer
     (mol.ratio 94:6).
          The devices are lighter and more compact than petri dishes; are
     completely disposable; are activated by addn. of H2O but do not involve
    mixing or the use of heat; and provide results comparable to those obtd.
     with conventional pour plates.
    CPI
FS
FA
     AB
    CPI: D05-H02
MC
ABEO EP
            70310 B UPAB: 19930915
    A device for growing microorganisms, comprising: a body member comprising
     a self-supporting, water-proof substrate having upper
     and lower surfaces, and a layer of adhesive coated on said upper surface
     of said substrate, said adhesive being non-inhibitory to the growth of
    microorganisms, characterized in that said device comprises a
     cold-water-soluble powder uniformly adhered to said adhesive,
     said powder comprising at least one ingredient selected from a
     gelling agent, one or more nutrients for growing microorganisms, and a
     mixture thereof.
=> d his
     (FILE 'HOME' ENTERED AT 08:29:43 ON 23 JUL 2003)
                SET COST OFF
     FILE 'WPIX' ENTERED AT 08:29:53 ON 23 JUL 2003
           3245 S C12M001-34/IC, ICM, ICS
L1
           140 S C12M001-34/ICA, ICI
L2
              3 S C12M001:34/ICI
L3
```

```
E REILLY S/AU
L4
               5 S E3, E8
                 E LAROCCA P/AU
L5 .
               2 S E3, E5
                 E LA ROCCA P/AU
L6
               2 S E2
                 E LAROCCA M/AU
L7
               1 S E4, E5
\Gamma8
               1 S US20010041352/PN
L9
               0 S L4-L7 AND L1-L3
L10
               0 S L8 AND L1-L3
               8 S L4-L8
L11
                 SEL DN AN 2
               1 S L11 AND E1-E3
L12
L13
           5256 S D05-H02/MC
           20631 S (D05-H04? OR D05-H05? OR D05-H06?)/MC
L14
            5897 S A01N063/IC, ICM, ICS, ICA, ICI
L15
            2747 S C12Q001-04/IC, ICM, ICS
L16
L17
             313 S C12Q001-04/ICA, ICI
             589 S C12Q001-24/IC, ICM, ICS, ICA, ICI
L18
L19
            868 S C12Q001-06/IC, ICM, ICS, ICA, ICI
L20
           36235 S C12N001/IC, ICM, ICS, ICA, ICI
L21
             245 S L13 AND L14
L22
              87 S L13 AND L15, L16
L23
             477 S L13 AND L20
              25 S L13 AND L19
L24
L25
              71 S L13 AND L18
L26
               1 S L13 AND L17
             101 S L1-L3 AND L21-L26
L27
L28
               7 S L27 AND ?POWD?/BIX
               4 S L27 AND DRY?/BIX
L29
              17 S L27 AND DRI?/BIX
L30
               7 S L27 AND DRIE?/BIX
L31
L32
              10 S L30 NOT L31
L33
              11 S L28, L29, L31 NOT L32
                 SEL DN AN 6
              10 S L33 NOT E4-E6
L34
L35
              11 S L12, L34
              80 S L27 NOT L28-L35
L36
                 SEL DN AN 41 55
               2 S E7-E11 AND L36
L37
              13 S L35, L37
L38
          · 8307 S L1-L3, L13
L39
             116 S L39 AND ?POWD?/BIX
L40
L41
              21 S L40 AND DRY?/BIX
              20 S L40 AND DRIE?/BIX
L42
              28 S L41, L42 NOT L28-L38
L43
                 SEL DN AN 1 14 26 27
               4 S L43 AND E12-E19
L44
              17 S L38, L44 AND L1-L44
L45
L46
             156 S L39 AND L18
                 SEL DN AN 70 93 137 147
               4 S L46 AND E20-E26
L47
              20 S L45, L47
L48
L49
           10607 S SELF SUPPORT?/BIX
L50
              15 S SELFSUPPORT?/BIX
L51
              14 S L49, L50 AND L39
L52
              23 S L49, L50 AND L14-L20
L53
               5 S L51, L52 AND L48
              21 S L51, L52 NOT L53
L54
                 SEL DN AN 3 7 19
               3 S L54 AND E27-E33
L55
              23 S L48, L53, L55 AND L1-L55
L56
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FILE 'WPIX' ENTERED AT 09:15:45 ON 23 JUL 2003